AOC Name	Primary Contaminants	Geographic Area	Stressors	Beneficial Use Impairments	Funding Programs and Partners	Clean-Up Actions Completed	Key Activity Needed	Barriers	Next Steps
St Marys River Michigan/ Ontario	 PAHs Arsenic Cyanide Phosphorus Benzene Toluene Oil and grease Phenols Ammonia Pathogens/Bacteria 	From the head of the river at Whitefish Bay (Point Iroquois - Gros Cap), downstream through the St. Joseph Channel to Humburg Point on the Ontario side, and to the straits of Detour on the Michigan side.	 Combined sewer overflows Loss of wetlands Point and nonpoint source pollution Wastewater discharges Urban/industrial development Navigational structures 	 Fish and wildlife consumption restrictions Fish and wildlife degradation Fish tumors or other deformities Degradation of benthos Dredging activities restrictions Eutrophication or undesirable algae Beach closings Aesthetics degradation Loss of fish and wildlife habitat 	 Superfund Clean Water Act Navigational dredging Canada Ontario infrastructure program Great Lakes Sustainability Fund Canada-Ontario Agreement funds (provincial) 	 Superfund site restored Combined sewer separation for Sault Ste. Marie, MI. Steel and paper mills in Sault Ste. Marie, ON improved quality of effluent Environmental Management Agreement among Algoma Steel, Canada and Ontario Infrastructure upgrades by Sault Ste. Marie, Ontario 	■ Complete contaminated sediment assessment ■ Upgrade East End STP to secondary treatment (underway)		 Superfund monitoring at cleaned site. Development and implementation of sediment management program
Deer Lake Michigan	Mercury Historic Nutrient Loadings	A 906-acre impoundment in central Marquette County, Michigan that includes the Carp River watershed, comprised of Carp Creek, Deer Lake, and the Carp River downstream 20 miles to Lake Superior at Marquette.	Contaminated sediments from waste materials associated with historic iron, gold and silver mining practices	 Fish and wildlife consumption restrictions Dredging activities restrictions 	Contaminated sediments	 Sewer separation and primary treatment plants secondary wastewater treatment Deer Lake was drawn down and refilled to allow methylation of mercury from exposed sediments 	 Dredging Identify and restore beneficial uses of the Carp River watershed 	 Lack of dedicated resources PRP and state negotiations have not been completed 	 Sediment remediation Complete analysis of beneficial use impairments
Torch Lake Michigan	 Copper Mercury Arsenic Lead Chromium Heavy metals 	The lower portion of the Keweenaw Peninsula, (368 sq. miles), encompassing the Keweenaw Waterway, (North Entry Harbor of Refuge, Portage Lake, and Torch Lake), its watershed, portions of 2 other adjacent watersheds (Trout R. and the Eagle R. Complex), and several miles of its western Lake Superior shoreline	 Contaminated sediments from mine tailings associated with historic copper mining and milling practices Upland mine tailings deposits from historic copper mining activities which have been deposited into area lakes and streams 	 Fish and wildlife consumption restrictions Degradation of benthos Dredging activities restrictions Drinking water consump. restrictions, or taste or odor Aesthetics degradation Loss of fish and wildlife habitat 	 Superfund MDEQ Superfund, AOC and District 	 97% of the Superfund - recommended remedial actions have completed – coverage of exposed mine tailings and stamp sands Completion of Final Suprfund remedial actions expected 2005 	■ Completion of Superfund- recommended remedy	Requires \$15.2M dedicated to Superfund remedial activities from Federal and State funds	 Completion of Superfund site remediation Completion of Superfundsite delisting discussions and delisting Begin BUI/AOC delisting discussions and recommendations

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AOC Name	Primary Contaminants	Geographic Area	Stressors	Beneficial Use Impairments	Funding Programs and Partners	Clean-Up Actions Completed	Key Activity Needed	Barriers	Next Steps
St. Louis River Minnesota/ Wisconsin	 PAHs Mercury Suspended sediment PCBs Other metals Oil and grease Pathogens Nutrients 	St. Louis Bay, the Nemadji River basin and the St. Louis River basin to Cloquet, Minnesota	 Contaminated sediments Abandoned hazardous waste sites Poorly designed or leaky landfills Industrial discharges and chemical spills Infiltration and inflow Point and nonpoint sources Sewage overflows and leaking septic systems Municipal and industrial runoff Turbidity Sedimentation 	 Fish and wildlife consumption restrictions Fish and wildlife degradation Fish tumors or other deformities Degradation of benthos Dredging activities restrictions Excess loadings of nutrients and sediment to Lake Superior Beach closings Aesthetics degradation Loss of fish and wildlife habitat 	 Superfund Navigational dredging GLNPO States 	 Wastewater treatment Sediment contamination studies to identify hotspots Evaluation of cleanup options at two Superfund sites Prioritization of remaining hotspots per the Stage 2 Sediment Assessment Strategy Habitat Management Plan Key habitat area acquisition Newton Creek Cleanup 	 Assessment of fish and wildlife health (body burden and health implications) Assessment of nonpoint sources of pollution to AOC AOC specific wetlands protection and restoration program Selective clean up of contaminated sediments Cost-benefit analyses of clean up and habitat restoration alternatives Control of vessel discharges (ballast and bilge water) Updating of RAP documents 	 Lack of dedicated resources Lack of funding source to manage sediment contamination on an AOC-wide, bistate basis Lack of financial support from the federal government Lack of cost estimates for protection, restoration, or clean up activities Lack of long term horizon - policies and funding Organizations and budgets focused on short term Difficulty in maintaining public long term support 	 Contaminated site remediation Mercury reduction Habitat restoration and protection Stormwater and infiltration and inflow control Update AOC-wide contaminated sediment strategy
Thunder Bay Ontario	PathogensMercuryPAHs	About 28 km along the shoreline and up to 9 km offshore, including the watershed	 Contaminated sediments Agricultural runoff Industrial and municipal effluent Industrial development 	 Fish and wildlife consumption restrictions Fish and wildlife degradation Degradation of benthos Dredging activities restrictions Beach closings Aesthetics degradation Phytoplankton and zooplankton pops. Degradation Loss of fish and wildlife 	 Great Lakes Sustainability Fund Canada Ontario Infrastructure Programs Canada-Ontario Agreement funds (provincial) Abitibi Consolidated Northern Wood Preservers Canadian National 	 Secondary treatment installed for a number of pulp and paper mills Clean up and rehabilitation of contaminated Northern Wood site Various habitat creation and enhancement projects Chippewa Beach 	 Upgrade STP to secondary treatment (underway) Nonpoint pollution 		Complete sediment assessment at north end of harbour

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Lake Superior LaMP 2004

For more information, see http://www.epa.gov/glnpo/aoc/index.html

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Nipigon Bay Ontario	 Solids Pathogens Biological Oxygen Demand (BOD) 	A large portion of Nipigon Bay and the Nipigon River downstream of Alexander Dam. Two communities are located in the vicinity of the Bay: Red Rock (population: 1,300) and Nipigon (population: 1,900).	 Water level and flow fluctuations Wastewater discharges Nonpoint source pollution 	habitat Fish and wildlife degradation Degradation of benthos Eutrophication or undesirable algae Aesthetics degradation Loss of fish and wildlife habitat	Railway Great Lakes Sustainability Fund Canada Ontario Infrastructure Programs Canada-Ontario Agreement funds (provincial)	restoration Created water management plan for Nipigon River to regulate hydroelectric facilities' water use to help restore brook trout Various habitat restoration projects Secondary treatment installed at Norampac	 Upgrade primary STPs in Redrock and Nipigon 	Lack of dedicated resources	Work toward STP upgrades
Jackfish Bay	Solids (i.e. wood fiber)	The 14 km reach of Blackbird Creek between Kimberly-	Industrial dischargeSpills	Fish and wildlife consumption restrictions	 Great Lakes Sustainability Fund 	Effluent quality from paper mill	Eliminate mill discharge from	 Natural recovery takes time 	Continued natural recovery and
Ontario	■ AOX ■ dioxin	Clark Canada Inc. pulp mill and Jackfish Bay, including Lake A, Moberly Lake and Jackfish Bay itself.	• Contaminated sediments	 Fish and wildlife degradation Fish tumors or other deformities Bird or animal deformities or reproductive problems Aesthetics degradation Loss of fish and wildlife habitat 	 Canada-Ontario Agreement funds (provincial) National Sciences and Engineering Research Council of Canada (NSERC) 	improved Chlorine dioxide bleaching plant upgraded resulting in lower AOX levels (not 100% of time)	ecosystem cycling Update sediment monitoring data	Available technology needs to be utilized at all times	monitoring establish cause of effluent impact on fish
Peninsula Harbour	■ Mercury	Peninsula Harbour proper, and a portion of open Lake Superior immediately south	Contaminated sediments	Fish and wildlife consumption restrictionsFish and wildlife	 Great Lakes Sustainability Fund Canada-Ontario	Pulp kraft mill installed secondary treatment for	Complete contaminated sediment		Complete feasibility study
Ontario		of the peninsula.		degradation Degradation of benthos Dredging activities restrictions Loss of fish and wildlife habitat	Agreement funds (provincial) Town of Marathon Federal Economic Development Initiative for northern Ontario (FEDNOR) Great Lakes Renewal Foundation	effluent, discharge moved out of harbour	assessment		

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